tion and their use

5 Abstract

The invention relates to solid supports for analytical measurement methods which are essentially composed of an inert solid support material on which hydrophilic measurement zones, separ
10 ated from one another by a hydrophobic coating, where at least 10 measurement points are applied to the support per cm². The invention furthermore relates to a process for producing the supports, and to the use of the supports in diagnostic methods, in research looking for active substances, in combinatorial chemistry, in

15 crop protection, in toxicology or in environmental protection.

Solid supports for analytical measurement methods, their produc-

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